```
FILE 'HOME' ENTERED AT 15:02:06 ON 18 AUG 2010
=> fil .bec
COST IN U.S. DOLLARS
                                               SINCE FILE
                                                               TOTAL
                                                    ENTRY
                                                             SESSION
FULL ESTIMATED COST
                                                     0.22
                                                                0.22
FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
      ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 15:02:23 ON 18 AUG 2010
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s (synthetic or variant# or modif? or alter?)(5a)(gene/q or nucleic acid# or
polynucleotide# or dna)
FILE 'MEDLINE'
       172800 SYNTHETIC
       159813 VARIANT#
       560824 MODIF?
       941462 ALTER?
       213811 NUCLEIC
      1976924 ACID#
       213288 NUCLEIC ACID#
                (NUCLEIC(W)ACID#)
        10365 POLYNUCLEOTIDE#
      1074019 DNA
       101435 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
T.1
              C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'SCISEARCH'
       234698 SYNTHETIC
       188511 VARIANT#
       798523 MODIF?
      1027815 ALTER?
        50224 NUCLEIC
      1738152 ACID#
        49587 NUCLEIC ACID#
                (NUCLEIC(W)ACID#)
         5312 POLYNUCLEOTIDE#
       801406 DNA
L2
        97120 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
              C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'LIFESCI'
        61542 SYNTHETIC
        65160 VARIANT#
       174202 MODIF?
       319050 ALTER?
        22509 "NUCLEIC"
       498808 ACID#
        22241 NUCLEIC ACID#
                ("NUCLEIC"(W)ACID#)
         2823 POLYNUCLEOTIDE#
       415888 DNA
L3
        59269 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
              C ACID# OR POLYNUCLEOTIDE# OR DNA)
```

FILE 'BIOTECHDS'

16822 SYNTHETIC

```
20201 VARIANT#
         48965 MODIF?
         38300 ALTER?
         64886 NUCLEIC
        187778 ACID#
         64771 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         26560 POLYNUCLEOTIDE#
        175617 DNA
L4
         29880 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'BIOSIS'
        247431 SYNTHETIC
        165200 VARIANT#
        561172 MODIF?
        962703 ALTER?
         79605 NUCLEIC
       1863502 ACID#
         78699 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         11235 POLYNUCLEOTIDE#
       1411423 DNA
L5
        109994 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'EMBASE'
        192615 SYNTHETIC
        187646 VARIANT#
       684564 MODIF?
       1159544 ALTER?
         91073 NUCLEIC
       2677714 ACID#
         90318 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         10249 POLYNUCLEOTIDE#
       1127073 DNA
L6
        114179 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'HCAPLUS'
        723229 SYNTHETIC
        160798 VARIANT#
       1277532 MODIF?
       1178589 ALTER?
       246707 NUCLEIC
       5664603 ACID#
        245497 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         25621 POLYNUCLEOTIDE#
       1036504 DNA
        158904 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L7
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'NTIS'
         20495 SYNTHETIC
          5243 VARIANT#
        102997 MODIF?
        100205 ALTER?
          2380 NUCLEIC
         58535 ACID#
          2359 NUCLEIC ACID#
```

```
(NUCLEIC(W)ACID#)
           269 POLYNUCLEOTIDE#
         10612 DNA
L8
          1772 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'ESBIOBASE'
         63867 SYNTHETIC
         75912 VARIANT#
        243291 MODIF?
        398406 ALTER?
         39000 NUCLEIC
        558771 ACID#
         38806 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
          1180 POLYNUCLEOTIDE#
        397222 DNA
L9
         67889 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'BIOTECHNO'
         41250 SYNTHETIC
         41198 VARIANT#
         86734 MODIF?
        148127 ALTER?
         19939 NUCLEIC
        371908 ACID#
         19837 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
          1566 POLYNUCLEOTIDE#
        388151 DNA
         41298 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L10
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'WPIDS'
        285244 SYNTHETIC
         40339 VARIANT#
        418114 MODIF?
        580787 ALTER?
         91738 NUCLEIC
       1382645 ACID#
         91356 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         35933 POLYNUCLEOTIDE#
        110802 DNA
         37802 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L11
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
TOTAL FOR ALL FILES
L12
      819542 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?)(5A)(GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
=> s codon(3a)(choice or preference# or select?)
FILE 'MEDLINE'
         47001 CODON
        173794 CHOICE
         72588 PREFERENCE#
       1000186 SELECT?
L13
           681 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'SCISEARCH'
         35119 CODON
```

```
177909 CHOICE
        105025 PREFERENCE#
       1344462 SELECT?
           700 CODON(3A)(CHOICE OR PREFERENCE# OR SELECT?)
L14
FILE 'LIFESCI'
         21738 CODON
         35613 CHOICE
         45326 PREFERENCE#
        365371 SELECT?
L15
           562 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'BIOTECHDS'
          7015 CODON
          1773 CHOICE
          1242 PREFERENCE#
         95717 SELECT?
           235 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
T.16
FILE 'BIOSIS'
         38627 CODON
        107268 CHOICE
         89822 PREFERENCE#
       1038055 SELECT?
L17
           734 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'EMBASE'
         48160 CODON
        216583 CHOICE
         85857 PREFERENCE#
       1200896 SELECT?
           710 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
L18
FILE 'HCAPLUS'
         46180 CODON
        112979 CHOICE
         59415 PREFERENCE#
       1736362 SELECT?
            33 SELEC
       1736386 SELECT?
                  (SELECT? OR SELEC)
L19
          1103 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'NTIS'
           104 CODON
         17193 CHOICE
          5511 PREFERENCE#
        177706 SELECT?
             2 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
L20
FILE 'ESBIOBASE'
         20730 CODON
         53303 CHOICE
         35777 PREFERENCE#
        447546 SELECT?
L21
           453 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'BIOTECHNO'
         21971 CODON
          7913 CHOICE
          7785 PREFERENCE#
        148138 SELECT?
```

```
L22
           307 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
FILE 'WPIDS'
          7029 CODON
         39761 CHOICE
         15483 PREFERENCE#
       1547341 SELECT?
L23
           283 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
TOTAL FOR ALL FILES
          5770 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)
=> s (transcription factor# or splice or poly(w)'a' or polyadenylat? or
promoter) (5a) (site# or sequence#) (15a) (reduc? or lower? or decreas?)
FILE 'MEDLINE'
        378509 TRANSCRIPTION
       3176882 FACTOR#
        187249 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         19423 SPLICE
         90862 POLY
      11424465 'A'
          8647 POLYADENYLAT?
        159526 PROMOTER
        921426 SITE#
       1031560 SEOUENCE#
       1755459 REDUC?
        981925 LOWER?
       1339377 DECREAS?
L25
          1415 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'SCISEARCH'
        311470 TRANSCRIPTION
       2141620 FACTOR#
        133772 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         22089 SPLICE
        258587 POLY
      15261507 'A'
          7121 POLYADENYLAT?
        166871 PROMOTER
       1066191 SITE#
        855961 SEQUENCE#
       2162985 REDUC?
       1221584 LOWER?
       1496250 DECREAS?
          1275 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L26
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'LIFESCI'
        193959 "TRANSCRIPTION"
        558645 FACTOR#
         67527 TRANSCRIPTION FACTOR#
                  ("TRANSCRIPTION" (W) FACTOR#)
         10989 SPLICE
         34497 POLY
       3442436 'A'
          6142 POLYADENYLAT?
         93433 PROMOTER
```

```
409718 SITE#
        417028 SEQUENCE#
        531033 REDUC?
        267879 LOWER?
        396823 DECREAS?
L27
          1445 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'BIOTECHDS'
         25141 TRANSCRIPTION
         54631 FACTOR#
          4448 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
          2003 SPLICE
          9501 POLY
        449231 'A'
          2138 POLYADENYLAT?
         43333 PROMOTER
         48783 SITE#
        156732 SEQUENCE#
         69336 REDUC?
         23720 LOWER?
         33066 DECREAS?
L28
           288 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'BIOSIS'
        322151 TRANSCRIPTION
       1905461 FACTOR#
        116783 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         20513 SPLICE
        169931 POLY
      11739748 'A'
          9210 POLYADENYLAT?
        171907 PROMOTER
        955431 SITE#
        756859 SEQUENCE#
       1822284 REDUC?
       1083041 LOWER?
       1530922 DECREAS?
L29
          1451 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'EMBASE'
        485080 TRANSCRIPTION
       2554349 FACTOR#
        171536 TRANSCRIPTION FACTOR#
                  (TRANSCRIPTION(W)FACTOR#)
         20123 SPLICE
         99455 POLY
      14435485 'A'
         10366 POLYADENYLAT?
        169842 PROMOTER
       1015456 SITE#
       1020216 SEQUENCE#
       2194545 REDUC?
       1215037 LOWER?
       1640063 DECREAS?
```

```
T.30
          1460 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'HCAPLUS'
       481280 TRANSCRIPTION
       2111648 FACTOR#
        271918 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         25144 SPLICE
        822239 POLY
      24924317 'A'
         13485 POLYADENYLAT?
        233564 PROMOTER
       1183329 SITE#
       1088460 SEQUENCE#
       2758957 REDUC?
       1101513 REDN
       3353204 REDUC?
                 (REDUC? OR REDN)
       1909131 LOWER?
       2788961 DECREAS?
          2073 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L31
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'NTIS'
          2590 TRANSCRIPTION
        161100 FACTOR#
           671 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
           537 SPLICE
          5901 POLY
       1811443 'A'
            20 POLYADENYLAT?
          1330 PROMOTER
        136181 SITE#
         30886 SEQUENCE#
        199300 REDUC?
         73709 LOWER?
         56443 DECREAS?
L32
             1 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'ESBIOBASE'
        184281 TRANSCRIPTION
        744914 FACTOR#
         84959 TRANSCRIPTION FACTOR#
                  (TRANSCRIPTION(W)FACTOR#)
         13002 SPLICE
         30410 POLY
       3874304 'A'
          3817 POLYADENYLAT?
         94432 PROMOTER
        709243 SITE#
        371713 SEQUENCE#
        732772 REDUC?
        397577 LOWER?
        563927 DECREAS?
L33
          1503 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
```

DECREAS?)

```
FILE 'BIOTECHNO'
        160885 TRANSCRIPTION
        296524 FACTOR#
         41412 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
          8894 SPLICE
         21682 POLY
       1454372 'A'
          5860 POLYADENYLAT?
         72959 PROMOTER
        222731 SITE#
        375038 SEQUENCE#
        232937 REDUC?
        106436 LOWER?
        171676 DECREAS?
L34
          1101 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'WPIDS'
         25389 TRANSCRIPTION
        253299 FACTOR#
          4570 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         16525 SPLICE
        218505 POLY
      16458569 'A'
          2223 POLYADENYLAT?
         55150 PROMOTER
        202091 SITE#
        377477 SEQUENCE#
       3381294 REDUC?
         63369 REDN
       3408107 REDUC?
                 (REDUC? OR REDN)
       1804351 LOWER?
        360994 DECREAS?
L35
           266 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
TOTAL FOR ALL FILES
L36
         12278 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
=> s 112 and 124
FILE 'MEDLINE'
L37
           63 L1 AND L13
FILE 'SCISEARCH'
L38
            51 L2 AND L14
FILE 'LIFESCI'
L39
           46 L3 AND L15
FILE 'BIOTECHDS'
L40
            82 L4 AND L16
FILE 'BIOSIS'
```

L41 67 L5 AND L17

FILE 'EMBASE'

L42 63 L6 AND L18

FILE 'HCAPLUS'

L43 144 L7 AND L19

FILE 'NTIS'

L44 0 L8 AND L20

FILE 'ESBIOBASE'

L45 44 L9 AND L21

FILE 'BIOTECHNO'

L46 21 L10 AND L22

FILE 'WPIDS'

L47 116 L11 AND L23

TOTAL FOR ALL FILES

L48 697 L12 AND L24

=> s 112(15a)136

FILE 'MEDLINE'

L49 23 L1 (15A)L25

FILE 'SCISEARCH'

L50 23 L2 (15A)L26

FILE 'LIFESCI'

L51 29 L3 (15A) L27

FILE 'BIOTECHDS'

L52 17 L4 (15A)L28

FILE 'BIOSIS'

L53 20 L5 (15A)L29

FILE 'EMBASE'

L54 23 L6 (15A)L30

FILE 'HCAPLUS'

L55 80 L7 (15A)L31

FILE 'NTIS'

L56 0 L8 (15A)L32

FILE 'ESBIOBASE'

L57 25 L9 (15A)L33

FILE 'BIOTECHNO'

L58 14 L10(15A)L34

FILE 'WPIDS'

L59 24 L11(15A)L35

TOTAL FOR ALL FILES

L60 278 L12(15A) L36

=> s transcription factor#
FILE 'MEDLINE'

378509 TRANSCRIPTION

3176882 FACTOR#

L61 187249 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'SCISEARCH'

311470 TRANSCRIPTION

2141620 FACTOR#

L62 133772 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'LIFESCI'

193959 "TRANSCRIPTION"

558645 FACTOR#

L63 67527 TRANSCRIPTION FACTOR#

("TRANSCRIPTION" (W) FACTOR#)

FILE 'BIOTECHDS'

25141 TRANSCRIPTION

54631 FACTOR#

L64 4448 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'BIOSIS'

322151 TRANSCRIPTION

1905461 FACTOR#

L65 116783 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'EMBASE'

485080 TRANSCRIPTION

2554349 FACTOR#

L66 171536 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'HCAPLUS'

481280 TRANSCRIPTION

2111648 FACTOR#

L67 271918 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'NTIS'

2590 TRANSCRIPTION

161100 FACTOR#

L68 671 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'ESBIOBASE'

184281 TRANSCRIPTION

744914 FACTOR#

L69 84959 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'BIOTECHNO'

160885 TRANSCRIPTION

296524 FACTOR#

L70 41412 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'WPIDS'

25389 TRANSCRIPTION

253299 FACTOR#

L71 4570 TRANSCRIPTION FACTOR# (TRANSCRIPTION(W)FACTOR#)

TOTAL FOR ALL FILES

L72 1084845 TRANSCRIPTION FACTOR#

=> s 124 and 172

FILE 'MEDLINE'

L73 12 L13 AND L61

FILE 'SCISEARCH'

L74 4 L14 AND L62

FILE 'LIFESCI'

L75 6 L15 AND L63

FILE 'BIOTECHDS'

L76 2 L16 AND L64

FILE 'BIOSIS'

L77 3 L17 AND L65

FILE 'EMBASE'

L78 7 L18 AND L66

FILE 'HCAPLUS'

L79 15 L19 AND L67

FILE 'NTIS'

L80 0 L20 AND L68

FILE 'ESBIOBASE'

L81 2 L21 AND L69

FILE 'BIOTECHNO'

L82 2 L22 AND L70

FILE 'WPIDS'

L83 4 L23 AND L71

TOTAL FOR ALL FILES

L84 57 L24 AND L72

=> s (148 or 160 or 184) not 2001-2010/py

FILE 'MEDLINE'

6231777 2001-2010/PY

L85 48 (L37 OR L49 OR L73) NOT 2001-2010/PY

FILE 'SCISEARCH'

11623601 2001-2010/PY

(20010000-20109999/PY)

L86 34 (L38 OR L50 OR L74) NOT 2001-2010/PY

FILE 'LIFESCI'

1890135 2001-2010/PY

L87 31 (L39 OR L51 OR L75) NOT 2001-2010/PY

FILE 'BIOTECHDS'

208643 2001-2010/PY

L88 20 (L40 OR L52 OR L76) NOT 2001-2010/PY

FILE 'BIOSIS'

5680681 2001-2010/PY

L89 41 (L41 OR L53 OR L77) NOT 2001-2010/PY

FILE 'EMBASE'

7258647 2001-2010/PY

L90 41 (L42 OR L54 OR L78) NOT 2001-2010/PY

FILE 'HCAPLUS'

12130429 2001-2010/PY

L91 76 (L43 OR L55 OR L79) NOT 2001-2010/PY

FILE 'NTIS'

181994 2001-2010/PY

L92 0 (L44 OR L56 OR L80) NOT 2001-2010/PY

FILE 'ESBIOBASE'

3170845 2001-2010/PY

L93 24 (L45 OR L57 OR L81) NOT 2001-2010/PY

FILE 'BIOTECHNO'

368875 2001-2010/PY

L94 33 (L46 OR L58 OR L82) NOT 2001-2010/PY

FILE 'WPIDS'

10093185 2001-2010/PY

L95 10 (L47 OR L59 OR L83) NOT 2001-2010/PY

TOTAL FOR ALL FILES

358 (L48 OR L60 OR L84) NOT 2001-2010/PY

=> log y

SINCE FILE TOTAL ENTRY SESSION 32.12 32.34 COST IN U.S. DOLLARS

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 15:10:49 ON 18 AUG 2010